Thomas S. Heinze, Thomas M. Prinz (Eds.)

Services and their Composition

7th Central European Workshop, ZEUS 2015 Jena, Germany, 19–20 February 2015 Proceedings

Volume Editors

Thomas S. Heinze Friedrich Schiller University Jena, Institute of Computer Science Ernst-Abbe-Platz 2, 07743 Jena, Germany t.heinze@uni-jena.de

Thomas M. Prinz Friedrich Schiller University Jena, Institute of Computer Science Ernst-Abbe-Platz 2, 07743 Jena, Germany thomas.prinz@uni-jena.de

Copyright © 2015 for the individual papers by the papers' authors. Copying permitted only for private and academic purposes. This volume is published and copyrighted by its editors.

Preface

As the ZEUS workshop series continues in providing a forum for young researchers to present and discuss their early ideas and work in progress centered around service technology and business process management, we were happy to host the seventh edition of the Central European Workshop on Services and their Composition (ZEUS) in Jena. For this years edition, we selected 11 submissions for the workshop program. Each submission went through a thorough peer-review process and was evaluated by at least three members of the program committee with respect to relevance and scientific quality. Accepted contributions covered topics in compilation of business processes, human-centered process design and execution, cloud-enabled applications, and process security. We would like to thank all authors and reviewers for their contributions and efforts. Finally, a special thank goes to Stefanie Rinderle-Ma (Workflow Systems and Technology Group, Vienna University) for completing the workshop program by an inspiring keynote on "Change and Compliance in Cross-Organizational Process Scenarios".

Jena, May 2015

Thomas S. Heinze Thomas M. Prinz

Organization

ZEUS 2015 has been organized by the Chair for Software Engineering, Institute of Computer Science at Friedrich Schiller University Jena, Germany.

Steering Committee

Oliver Kopp University of Stuttgart, Germany Niels Lohmann Carmeq GmbH, Germany Karsten Wolf University of Rostock, Germany

Local Organizers, Program Committee Co-chairs

Thomas S. Heinze Friedrich Schiller University Jena, Germany Thomas M. Prinz Friedrich Schiller University Jena, Germany

Program Committee

Stefan Appel Oliver Kopp Andreas Meyer Anne Baumgraß Agnes Koschmider Stephan Reiff-Marganiec Dirk Fahland Matthias Kunze Andreas Schönberger Christian Gierds Philipp Leitner Ruben Verborgh Georg Grossmann Jörg Lenhard Matthias Weidlich Nico Herzberg Henrik Leopold

Jan Mendling

Sponsors

Meiko Jensen

IBM Deutschland GmbH, Ehningen, Germany Adesso AG, Dortmund, Germany

Contents

Compilation of BPMN-based Integration Flows	1
Proposals for a Virtual Machine for Business Processes	10
A Method for Modeling and Analyzing Business Processes for Knowledge Carriers	18
Personal BPM – Bringing the Power of Business Process Management to the User	22
The Business Process Game	26
BPM in German Companies – Information Gathering	33
A Framework for Interactive Exception Management of Long-term Human-Involved Business Processes	38
Challenging Service Extensions for Electric Vehicles in Massively Heterogenic System Landscapes	44
A Domain-Specific Modeling Tool to Model Management Plans for Composite Applications	51
Efficient Attribute Based Access Control for RESTful Services	55
Privacy-Aware Scheduling for Inter-Organizational Processes	63